

## **AMENDMENTS**

### **In the Specification:**

Please amend the paragraph at page 31, line 27 through page 32, line 7 as follows:

The following example demonstrates that cytokine activated Hepa 1-6 cells in combination with Bi-MAbs to CD28 and tumor cell antigens stimulate proliferation of splenic T cells in vitro, indicating that such Bi-MAbs can provide a CD28 costimulatory signal. Three Bi-MAbs, CD28:gp55 (CCTCC-C200305), CD28:gp95 (CCTCC-C200306), and CD28:gp210 (CCTCC-C200307), each with one binding specificity for the CD28 molecule on T cells and a second binding specificity for one of three glycoproteins expressed on tumor cell surfaces, were prepared and used as follows.